This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/026596-2024">https://www.find-tender.service.gov.uk/Notice/026596-2024</a>

#### **Planning**

# In Situ Regen Road Recycling

Fife Council

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-026596

Procurement identifier (OCID): ocds-h6vhtk-04926a

Published 21 August 2024, 10:16am

# **Section I: Contracting authority**

## I.1) Name and addresses

Fife Council

Fife House, North Street

Glenrothes

KY75LT

#### Contact

Yahia Reggab

#### **Email**

yahia.reggab@fife.gov.uk

### **Telephone**

+44 3451550000

### Country

**United Kingdom** 

#### **NUTS** code

UKM72 - Clackmannanshire and Fife

#### Internet address(es)

Main address

http://www.fife.gov.uk

Buyer's address

https://www.publiccontractsscotland.gov.uk/search/Search\_AuthProfile.aspx?ID=AA0018

# I.3) Communication

Additional information can be obtained from the above-mentioned address

# I.4) Type of the contracting authority

Regional or local authority

## I.5) Main activity

General public services

# **Section II: Object**

## II.1) Scope of the procurement

#### II.1.1) Title

In Situ Regen Road Recycling

Reference number

TW0024

#### II.1.2) Main CPV code

• 45233223 - Carriageway resurfacing works

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

Fife Council is in the process of preparing a tender for a new framework focused on specialist road recycling services. This Prior Information Notice (PIN) relates to an upcoming opportunity for In Situ Road Recycling.

In-situ road recycling is an advanced resurfacing technique where the existing road surface is pulverised and mixed with new materials to form a durable subbase, followed by the application of a new surface layer. The Council is specifically seeking works for cold in-situ recycling, a process that can be executed using foam bitumen, cement, or, in rare cases, a combination of both. Hot recycling methods are not required under this tender.

#### II.1.5) Estimated total value

Value excluding VAT: £9,400,000

## II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

#### II.2.2) Additional CPV code(s)

45233223 - Carriageway resurfacing works

#### II.2.3) Place of performance

**NUTS** codes

UKM72 - Clackmannanshire and Fife

Main site or place of performance

Fife

#### II.2.4) Description of the procurement

Fife Council is in the process of preparing a tender for a new framework focused on specialist road recycling services. This Prior Information Notice (PIN) relates to an upcoming opportunity for In Situ Road Recycling.

In-situ road recycling is an advanced resurfacing technique where the existing road surface is pulverised and mixed with new materials to form a durable subbase, followed by the application of a new surface layer. The Council is specifically seeking works for cold in-situ recycling, a process that can be executed using foam bitumen, cement, or, in rare cases, a combination of both. Hot recycling methods are not required under this tender.

## II.2.14) Additional information

Fife Council may require additional purchases under this contract which have not been specifically detailed in the "specification" however

any additional purchases will be in full accordance with the requirements of Regulation 72 of the Public Contract (Scotland) Regulations

2015

## II.3) Estimated date of publication of contract notice

22 January 2025

# **Section IV. Procedure**

## **IV.1) Description**

### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

# **Section VI. Complementary information**

# VI.3) Additional information

NOTE: To register your interest in this notice and obtain any additional information please visit the Public Contracts Scotland Web Site at

 $\underline{https://www.publiccontractsscotland.gov.uk/Search/Search\_Switch.aspx?ID=775741}.$ 

(SC Ref:775741)